

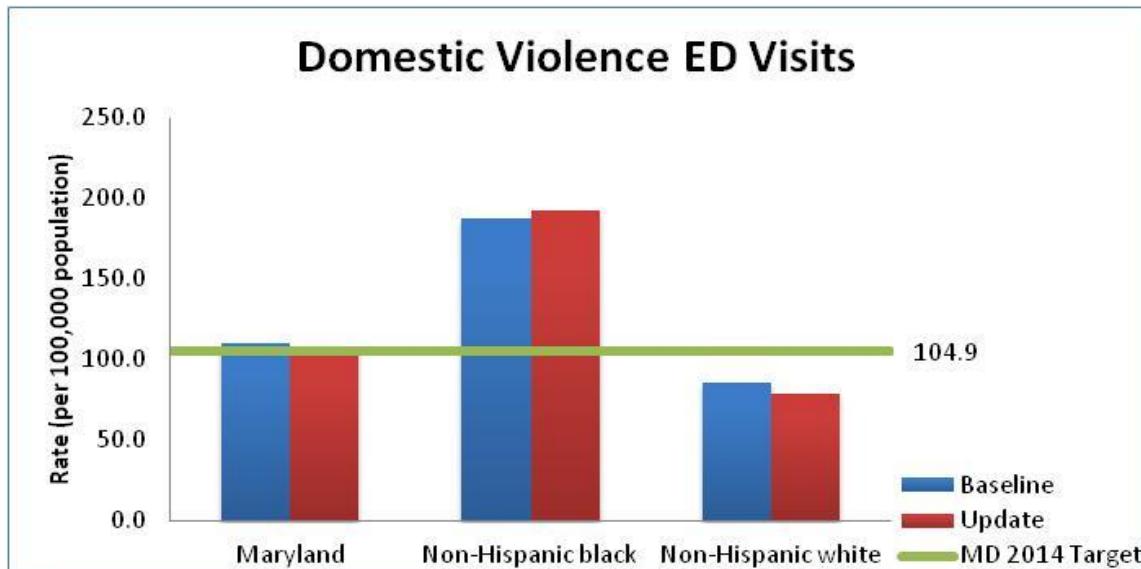
## Objective 12: Reduce domestic violence



Update Summary: On track or meeting the Maryland 2014 Target

### Statistics and Goals

Measure: Rate of emergency department visits related to domestic violence/abuse (per 100,000 population)



Data Source: Maryland Health Services Cost Review Commission (HSCRC)

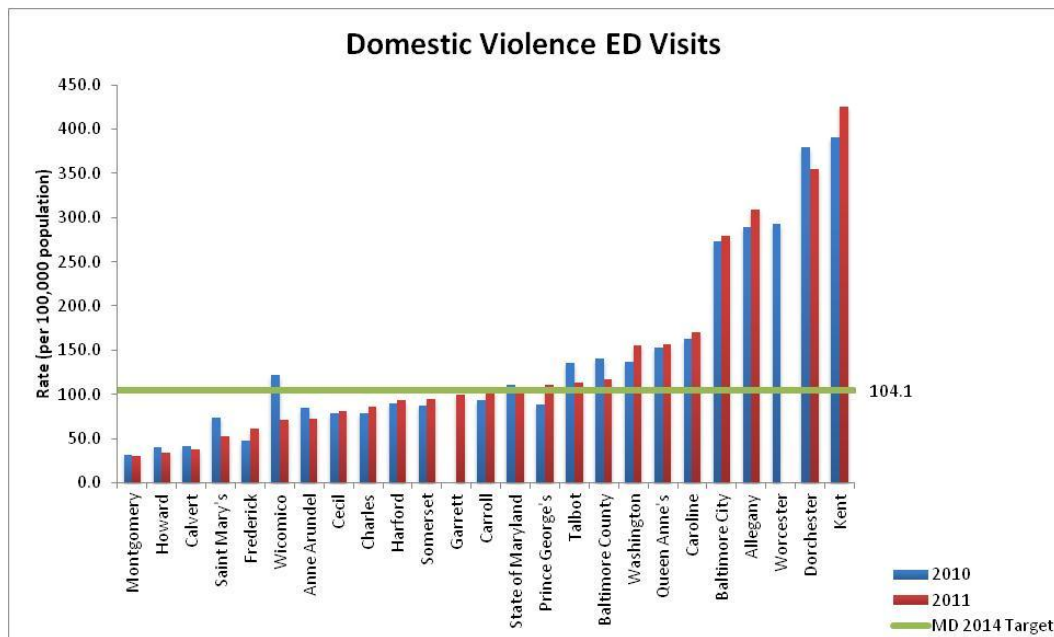
**IMPORTANT:** For the year 2 update, additional research was conducted and improvements were made in requesting, analyzing and displaying the hospital data. The updated 2010 figures and rates were used for the baseline, therefore they do not match the figures originally displayed for 2010.

Maryland SHIP	Year	Total	NH Black	NH White	SHIP 2014 Target
Baseline	2010	110	187.6	85.8	104.9
Update	2011	107	192.2	78.9	

## Objective 12: Reduce domestic violence

### Local-Level Data

Measure: Rate of emergency department visits related to domestic violence/abuse (per 100,000 population)



Data Source: Maryland Health Services Cost Review Commission (HSCRC)

**Note:** Data are coded by patient's county of residence. Only visits made by Maryland residents to Maryland hospitals were used for the analysis; emergency department visits made to hospitals outside of Maryland were not included.

County	2010	2011
<b>State of Maryland</b>	110.4	107.4
Allegany	289.0	309.3
Anne Arundel	84.4	72.9
Baltimore City	272.5	278.8
Baltimore County	140.6	116.4
Calvert	41.7	38.1
Caroline	163.3	169.8
Carroll	93.9	102.8
Cecil	79.1	81.6
Charles	78.5	86.5
Dorchester	380.2	355.4
Frederick	47.6	61.2
Garrett	19 (Count only)	99.8
Harford	89.9	93.7
Howard	40.8	33.4
Kent	391.1	425.7
Montgomery	31.8	30.4
Prince George's	87.9	110.2
Queen Anne's	152.7	157.2

County	2010	2011
Saint Mary's	73.2	52.1
Somerset	86.9	94.9
Talbot	135.0	113.1
Washington	137.0	155.9
Wicomico	121.5	71.6
Worcester	293.5	17 (Count only)

## Objective 12: Reduce domestic violence

Data Details	
<u>National Data</u>	
Source	---
Year	---
<u>Maryland Data</u>	
Source	Maryland Health Services Cost Review Commission (HSCRC), Research Level Statewide Inpatient and Outpatient Data Files
Year	
Baseline	2010
Update	2011
Calculation	
Numerator	Number of inpatient and outpatient emergency department visits for which the primary or secondary diagnosis was: 995.80, 995.81, 995.82, 995.83, 995.84, 995.85, 995.86, 995.89, E960.0, E960.1, E961, E962.0, E962.1, E962.2, E962.9, E963, E964, E965.0, E965.1, E965.2, E965.3, E965.4, E965.5, E965.6, E965.7, E965.8, E965.9, E966, E967.0, E967.1, E967.2, E967.3, E967.4, E967.5, E967.6, E967.7, E967.8, E967.9, E968.0, E968.1, E968.2, E968.3, E968.4, E968.5, E968.6, E968.7, E968.8, E968.9, V61.10, V61.11, V61.12, V71.5, V71.81
Denominator	Number of persons (population)
Population source	Maryland Department of Planning
Single year method	$(x/y) \times 100,000$
Combined year method	---
<u>Notes</u>	
Race/ethnicity	Race and Hispanic origin are reported separately. Data for persons of Hispanic origin are not included in the data for each race group. Hispanic rates include all deaths to persons of Hispanic origin of any race.
Censoring	Data not reported where number of ED visits was less than 20.
Origin	Research level data files were obtained from the Maryland Health Services Cost Review Commission in August 2012 using a data request form.
Other	<b>IMPORTANT: Only visits made by Maryland residents to Maryland hospitals were used for the analysis; emergency department visits made by Maryland residents to out-of-state hospitals were not included. Data are coded by patient's county of residence.</b>